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February 14, 2020

[REDACTED] Children's

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Doctor MD  
International Adoption Clinic  
Doctor [REDACTED]  
Doctor Phone #

To whom it may concern:

On December 11, 2019, I provided a screening and treatment plan for Baby L based on my review of the Comprehensive Health Assessment provided by the [REDACTED] outlining Baby L medical history and health condition, in addition to having read relevant portions of an unclassified summary regarding the source of her [REDACTED]. These [REDACTED] included a [REDACTED], [REDACTED], and [REDACTED] [REDACTED], and were apparently resulting from Baby L being in close proximity to multiple explosions at approximately [REDACTED] old.

The purpose of that treatment plan was to provide an outline of the care Baby L needs so she can begin the screening/treatment process immediately upon her arrival in the United States. Baby L is currently scheduled for her initial screening on February 27<sup>th</sup> at my pediatric practice in [REDACTED]

Since 11 December, my office has received Baby L complete medical record, which consists of over 450 pages of her treatment received and medical history to date. In addition, we have received photographs of Baby L documenting some of her visible medical concerns (see below).

My recommendations for her future plan of care are based on my experience as the Medical Director of the International Adoption Clinic at the University of [REDACTED] as I routinely deal with screening children from foreign countries. Based on the information outlined above, my recommendation for Baby L treatment is outlined below.

<sup>Baby L</sup> should have screening labs for the following common infectious diseases (including repeated labs that have been completed in [REDACTED] **HIV, syphilis, hepatitis B, hepatitis C and tuberculosis, as well as stool studies for ova and parasites.**

Screening labs should also be completed to look for anemia or other blood deficiencies (**a complete blood count**), a **comprehensive metabolic panel** to review her liver and kidney function, **thyroid studies and a lead level**.

She will need baseline **audiology and ophthalmology evaluations**. This is recommended for all international children given their greater risk for hearing and visual deficits but is particularly important in <sup>Baby L</sup> case because of her history of [REDACTED]  
[REDACTED].

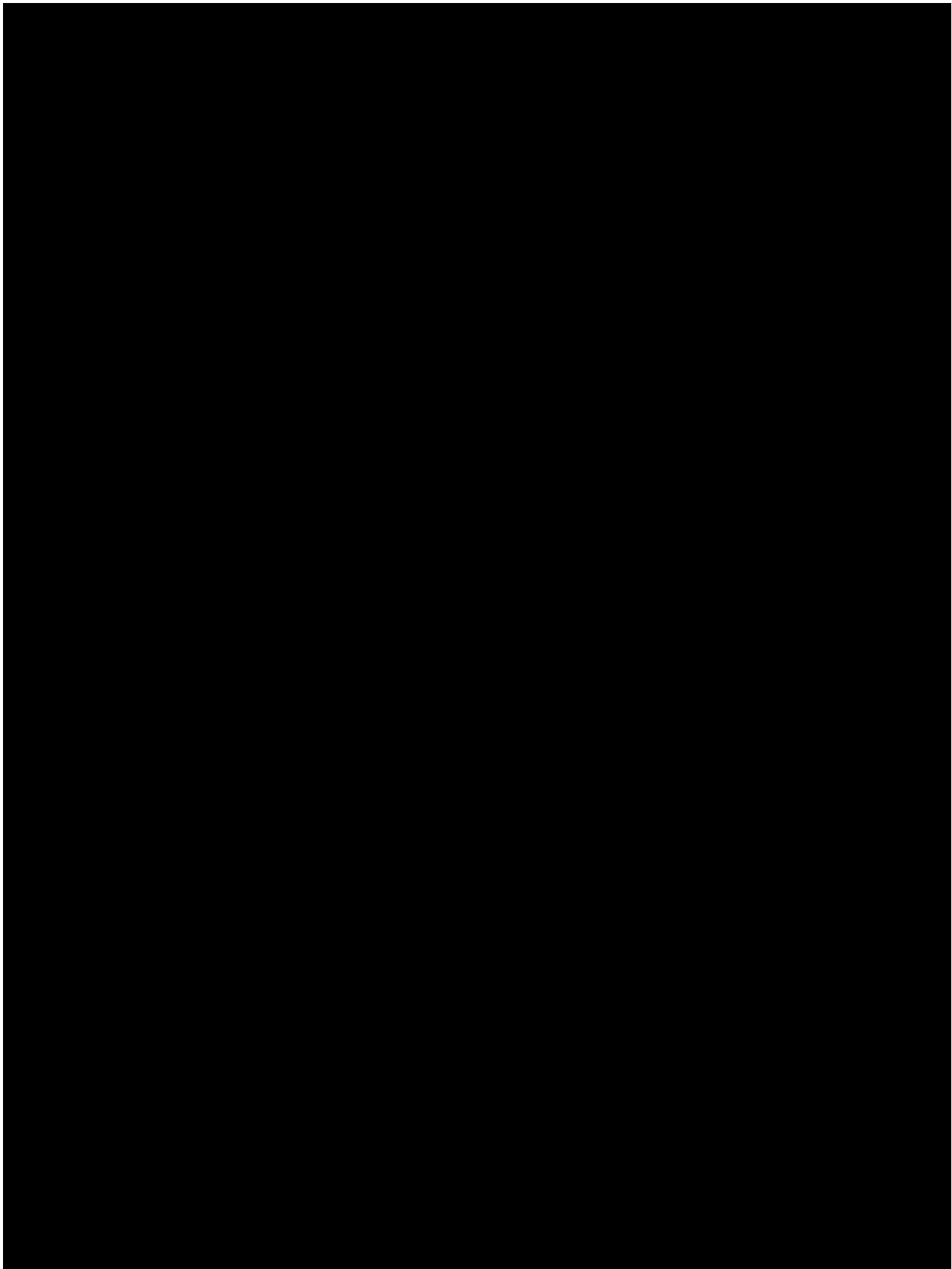
All international children should have a **comprehensive developmental evaluation**. Again, with <sup>Baby L</sup> this is of particular importance because of her history of [REDACTED]. In addition to the baseline assessment, I believe she will also need ongoing therapies including [REDACTED]. With her list of injuries including [REDACTED] and [REDACTED], she will certainly benefit from these additional long-term services that may be months, if not years in duration.

<sup>Baby L</sup> will need a referral to [REDACTED] to help manage her [REDACTED]. This is now healing well but will need follow up to ensure [REDACTED]. She will also require a referral to [REDACTED] to follow her as her [REDACTED] heals and to do any [REDACTED] that may be necessary. Depending on the extent and healing of her [REDACTED] from the explosion, she may also need evaluation by [REDACTED].

Finally, <sup>Baby L</sup> has had a traumatic start to her young life and will benefit from being in a stable and loving environment as she recovers from both her physical and emotional injuries. I anticipate that she will need supports throughout her childhood to help her fully recover.

I anticipate seeing <sup>Baby L</sup> in my clinic within 2-4 weeks of her approval to travel to the United States, and thereafter serving as her primary care pediatrician to help facilitate all of the above recommendations. She will be vaccinated according to the Centers for Disease Control and Prevention recommendations for children. Please let me know if I can provide further information.

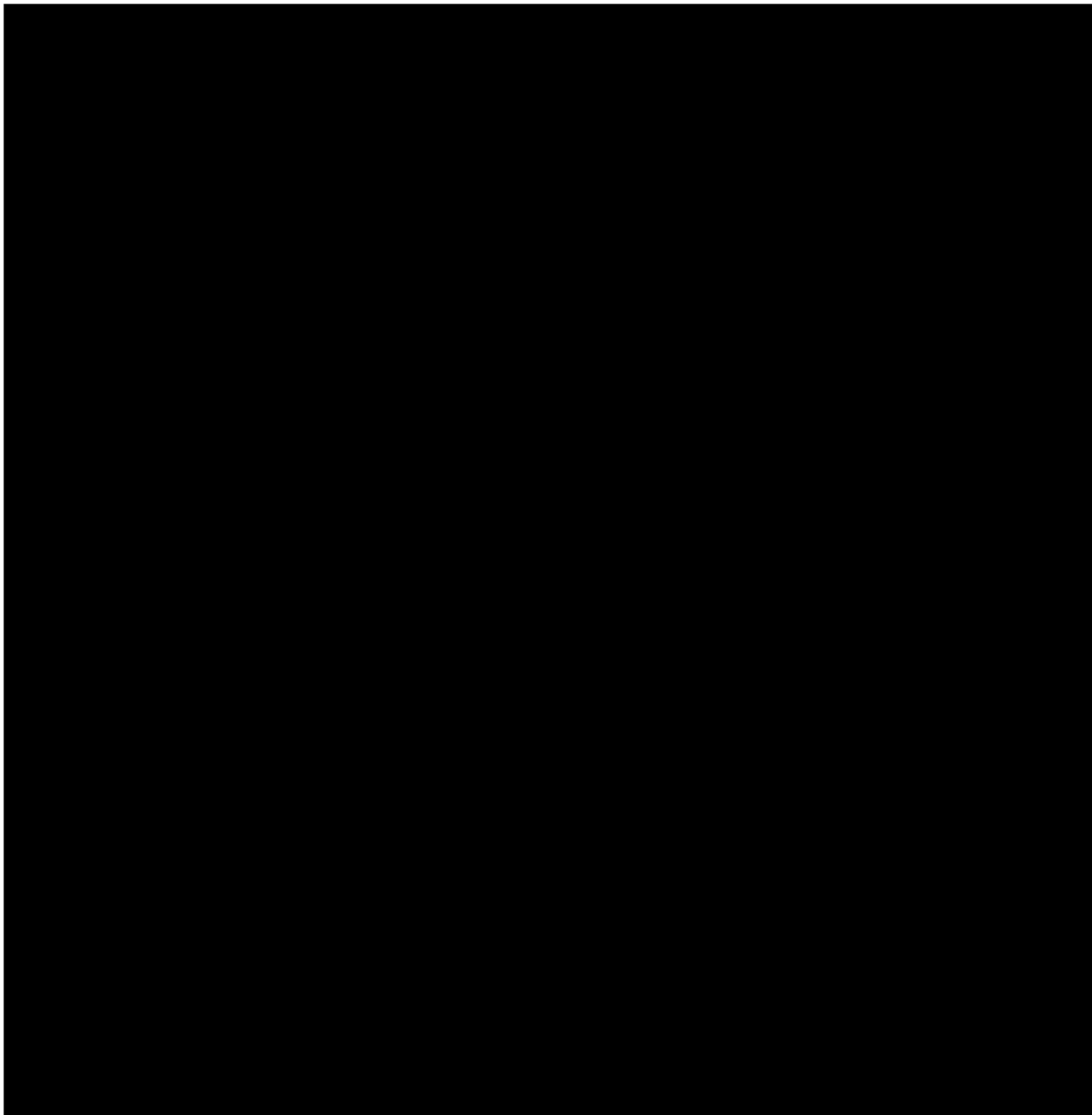




Baby L



Baby L





Baby L

**- Possible [REDACTED] ([REDACTED]).**

## CURRICULUM VITAE

Doctor Doctor MD

### I. PERSONAL DATA

Work Address:

Doctor

### II. EDUCATION

1999 – 2003	Medical Doctor	Medical College of [REDACTED] at [REDACTED] University
1995 – 1999	B.S.-Cum Laude Biological Psychology, minor in Sociology	College of William and Mary

### III. POST-GRADUATE EDUCATION

2019	VMAP Project Echo Mental Health Awareness Training, [REDACTED]
2019	Breast Feeding Medicine Certificate Course, 40 hours, [REDACTED]
2018-2019	Training and certification in Trauma Informed Care, [REDACTED] and Region 10 Community Services Board
2008 – 2012	Fellowship, Pediatric Infectious Diseases, EVMS/CHKD
2010	Pediatric Public Health Policy class in Masters of Public Health Program, EVMS (GPA 4.0)
2007 – 2008	Introductory epidemiology, health management, and biostatistics classes in the Masters of Public Health Program, EVMS (GPA 4.0)
2006 – 2007	Chief Resident, Pediatrics, EVMS/CHKD
2003 – 2006	Internship and Residency, Pediatrics, EVMS/CHKD

### IV. ACADEMIC APPOINTMENTS

2012 – Present	Assistant Professor	University of [REDACTED] Children's Hospital Primary Practice Location: [REDACTED] Pediatrics at [REDACTED] credentialed in General Pediatrics and Pediatric Infectious Diseases
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### CLINICAL LEADERSHIP

2018 – Present	Director, Pediatric Diagnostic Dilemmas Clinic at [REDACTED]
2018 – Present	Director, International Adoption Clinic at [REDACTED]
2015-2019	Healthy Habits clinic for pediatric patients who are overweight and obese

### V. OTHER EMPLOYMENT PERTAINING TO CURRENT PROFESSIONAL APPOINTMENTS

2006-2012	Instructor of Pediatrics, Eastern [REDACTED] Medical School ([REDACTED]),
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- Norfolk, VA  
2006-2008 Pediatrician, Children's Specialty Group; attended high risk deliveries and managed infants in community Level I and Level II nurseries, Norfolk,  
████████  
2006-2007 Pediatric Ward Attending, Children's Hospital of the King's Daughters (CHKD), Norfolk, █████

#### **Leadership Activities**

- 2011-2012 Physician Champion, Development and implementation of an Antimicrobial Stewardship Program, CHKD  
2011-2012 Inpatient Subcommittee of the Pediatric Committee on Antimicrobial Stewardship to establish guidelines for hospital-based pediatric antimicrobial stewardship programs, Pediatric Infectious Diseases Society  
2011-2012 Root cause analysis team member, review of patient safety issues, CHKD  
2011 Physician Champion, Infection Prevention and Control initiative to develop and implement a Safe Needles Program, CHKD  
2010 Establishment of guidelines for HIV testing in the Emergency Department, CHKD  
2010 Quality improvement project to optimize MRSA surveillance screens in the NICU, CHKD  
2004-2007, 2009-2011 Small group facilitator in Pathophysiology course for 2<sup>nd</sup> year EVMS students

#### **VI. CERTIFICATION AND LICENSURE**

##### **A. Certification**

- 2013 Board certification, Pediatric Infectious Diseases  
2006 Board certification in Pediatrics, recertification 2016

##### **B. Licensure**

- ████████ 2006 # 0101239639

#### **VII. HONORS AND AWARDS**

- 2009 Jonathan Freeman Scholarship to attend the Society for Healthcare Epidemiology of America/Centers for Disease Control Training Course in Healthcare Epidemiology, Atlanta, Georgia  
2009 Faculty teaching award for EVMS medical students in the pediatric clerkship  
2007-2008 Health Professions Scholar, EVMS Masters of Public Health Program  
2005, 2006 Resident teaching award for EVMS medical students in the pediatric clerkship  
2000 A.D. Williams Summer Fellowship, MCV (Instructed medical students in the education of low-income families about government-sponsored health insurance for children)  
1999-2003 School of Medicine █████ Award, MCV (tuition scholarship)

#### **VIII. PROFESSIONAL AFFILIATIONS (INCLUDING OFFICES HELD)**

- 2006-2013, 2015-present American Academy of Pediatrics, Fellow  
2014 American Pediatric Association

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## IX. RESEARCH ACTIVITIES

### A. AREAS OF RESEARCH INTEREST

1. Quality improvement
2. Vaccines / increasing vaccination rates
3. Obesity
4. Antibiotic stewardship

## X. TEACHING ACTIVITIES

### A. Classroom, Seminar, or Teaching Laboratory

- 2018 Undergraduate [REDACTED] pre-medical student workshop. Topic:  
The Bookends of Life and Medical School Admissions  
2017 Resident Wednesday School, Topics: Office orthopedics,  
Coding and billing, How to handle office complaints

### B. Clinical Teaching (in ward, clinic, OR)

- 2012-present Outpatient clinical education in general pediatrics for [REDACTED]  
School of Medicine Students and [REDACTED] Pediatric Residents at  
[REDACTED] Pediatrics at Orange clinic

## XI. TEACHING ACTIVITIES OTHER THAN CLASSROOM OR CLINICAL, INCLUDING TEACHING OF UNDERGRADUATE (PRE-BACCALAUREATE), GRADUATE, POSTDOCTORAL STUDENTS AND CONTINUING EDUCATION MEDICAL STUDENTS.

### A. Conferences, Grand Rounds, Journal Clubs, etc

- 2018 Grand Rounds, [REDACTED] Family Medicine, Topic: Obesity in primary care pediatrics  
2018 Grand Rounds, Centra Health System, Lynchburg, VA. Topic: The HPV vaccine, moving from fears to facts  
2018 Pediatric resident noon conference, Topic: ADHD  
2014-2017 Preceptor, Social Issues in Medicine Course 1<sup>st</sup> year [REDACTED] Medical Students  
2013 Pediatric resident noon conference, Topic: Cases in General Pediatrics  
2012 Pediatric resident noon conference, Topic: Rashes

### B. Other, including development of curriculum or new teaching materials, methods of evaluation, program supervision, etc.

- 2018-present Vaccine Health Maintenance project  
Identification tool in EPIC to prompt users about needed vaccines for children. Representative to research group for [REDACTED] Pediatrics at Orange. Designed survey to determine current satisfaction with vaccine ordering and knowledge of needed vaccines.  
2017-present Hypertension Identification and Management  
Initiated as AAP EQIPP project, QI efforts ongoing through addition and maintenance of EPIC template prompts targeting

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	identification and management of hypertension at well visits based on 2017 AAP guidelines
2017-present	Well visit templates Design and maintenance of well visit templates for our physician providers at Pediatrics at Orange, frequently updated to reflect office based QI projects as well as to be inclusive of AAP guidelines (e.g. hypertension identification and management, asthma screening, Edinburgh post-partum depression screening, adolescent depression screening, etc)
2017-present	Vaccine Ordering Design and maintenance of vaccine order sets used by our nurses at Pediatrics at Orange to encourage pended vaccines and increase rates of vaccination. Ongoing education and updates provided to nursing as needed.

**XII. OTHER PROFESSIONAL ACTIVITIES (BOARDS, EDITORSHIPS, ETC.)**

2011-2012	Surgical site infection prevention committee, CHKD
2011-2012	Medical Education, CHKD
2010-2012	Patient Safety, CHKD
2008-2012	Infection Control and Prevention, CHKD
2008-2012	Pharmacy and Therapeutics, CHKD
2006-2007	Medical Education, CHKD

**XIII. CURRENT CLINICAL ACTIVITIES****B. Outpatient**

1. General pediatrician attending since 2012, primarily at [REDACTED] Pediatrics at Orange
2. International adoption clinic at [REDACTED]
3. Pediatric Diagnostic Dilemmas Clinic at [REDACTED]
4. Participant in the Patient Centered Medical Home process at [REDACTED] Pediatrics at Orange

**XIV. SCHOOL, UNIVERSITY, [REDACTED] HOSPITALS, DEPARTMENTS, NATIONAL, AND STATE COMMITTEES & COUNCILS****A. School of Medicine**

2016-2019 [REDACTED] Medical School Admissions committee

**B. Department of Pediatrics**

2018-present Equity and Inclusion Committee

Latino Health Initiative Subcommittee

2019-present M3 Clerkship Committee

**XV. PAPERS PUBLISHED OR IN PRESS****A. Peer Reviewed**

1. 2015 Doctor Doctor What explains the brown discoloration on the soles of a 7-year old boy? *Consultants for Pediatricians*. 2015 (14) v2 61-2.
2. 2012 Doctor Doctor Doctor Characterization of a USA300

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*Staphylococcus aureus* protein signature using matrix assisted laser desorption/ionization-time of flight mass spectrometry. *Journal of Medical Microbiology*. 2012 (61) 640-44. Cited 16 times. IF= 2.269. Rank 72 of 123 Microbiology journals.

- 3. 2011 Doctor Doctor Doctor Pathogen identification using mass spectrometry in the clinical microbiology laboratory. *Mass. Spectrom.* 2011 1223–1232. Cited 11 times. IF=2.541. Rank 35 of 77
- 4. 2011 Doctor Doctor Biochemical Research Methods. Rank 24 of 75 Chemistry, Analytical journals. Rank 14 of 43 Spectroscopy journals.
- 5. 2011 Doctor Doctor Bone pain and fever in an adolescent and his sibling. *Pediatric Infectious Disease Journal*. 2011 Jan 30(1) 89,93-94. Cited 2 times. IF=2.587. Rank 84 of 151 Immunology journals. Rank 38 of 83 Infectious Diseases journals. Rank 22 of 120 Pediatrics journals.
- 6. 2011 Doctor Doctor With Chest Pain, Trouble Breathing, Cough After Heart Surgery. *Consultant for Pediatricians*. 2011 Jan 10 (1).
- 7. 2008 Doctor Doctor An uncommon presentation of stroke in a child with trisomy 21. *Pediatric Emergency Care*. 2008 Apr 24 (4) 230-2. Cited 3 times. IF=0.923. Rank 16 of 24 Emergency Medicine journals. Rank 97 of 120 Pediatrics journals.

#### XVI. INVITED LECTURES AND SYMPOSIA

- 2019 [REDACTED] Birdsong Pediatric Conference: Presentation, Pediatric Pearls, The Barking Dog
- 2019 Poster presentation: [REDACTED] Birdsong Pediatric Conference, A primary care intervention for obesity: Healthy Habits Toolkits
- 2019 Poster presentation: American Pediatric Association Region IV, A primary care intervention for obesity: Healthy Habits Toolkits
- 2015 From Mickey Mouse to Measles, Vaccines in 2015, Head Start Nursing and Administration [REDACTED] state conference
- 2013 Mononucleosis, Teen Culture Conference, University of [REDACTED]
- 2011 Poster presentation: Antibiotic Use at CHKD, CHKD Research Day
- 2011 Poster presentation: Matrix assisted laser desorption / ionization time of flight model to strain-type *S. aureus* USA300 family organisms
- 2011 Pediatric Grand Rounds, CHKD: *Staphylococcus aureus*, The Persistent Pathogen
- 2010 Poster symposium: MALDI-ToF strain identification of methicillin sensitive *Staphylococcus aureus*, Pediatric Academic Society / Society for Pediatric Research annual meeting, Vancouver, Canada
- 2010 Poster symposium: The dynamic epidemiology of methicillin sensitive *Staphylococcus aureus* nasal colonization in the NICU, Pediatric Academic Society / Society for Pediatric Research annual meeting, Vancouver, Canada

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## XVII. COMMUNITY

- 2019 Blog interview, [REDACTED] Healthy Balance, Topic: Measles Outbreak 2019, This is why we get vaccinated
- 2017 TV interview on NBC29, Topic: Vaccines for children
- 2016 Healthy Habits Spring Fling, [REDACTED] Pediatrics at Orange
- 2016-present Seasons Treatings Gifting for underprivileged patients
- 2016 Nutrition for 4<sup>th</sup> graders, Covenant School
- 2015-2017 Classroom volunteer, Covenant School
- 2015-2017 Ronald McDonald House, provide meals on holidays
- 2015 Camp medic, Cub Scout Day Camp, Monticello Region
- 2014 Charlottesville Family Magazine, topics: tonsillitis, cold sores
- 2012-2015 Classroom volunteer at Baker Butler Elementary School
- 2009-2012 Outreach meal coordinator, Church of the Ascension: organize meals for members of the parish who are ill or home-bound, Norfolk, [REDACTED]
- 2008-2012 Mission of the Holy Spirit: monthly meal preparation for 40 underserved Norfolk children
- 2007-2008 Volunteer, Food Bank of Southeastern [REDACTED]
- 2005-2012 Norfolk Emergency Shelter Team: prepare food and supplies for homeless shelter

**Cost Estimate of Potential Services Per the International Adoption Clinic****Labs:**

TEST	CPT	PRICE
CBC	85027	\$112.00
CMP	80053	\$406.00
LEAD	83655	\$171.00
T4	84436	\$141.00
TSH	84443	\$235.00
HEP B & C	86704	\$195.00
	86706	\$184.00
	86803	\$248.00
	87340	\$180.00
HIV	87389	\$255.00
SYPHILIS	86780	\$183.00
QUANTIFERON GOLD	86481	\$419.00
Ova And Parasite	87177	\$160.00
	87209	\$180.00

**Labs Total: \$3,069****ENT/Audiology:**

Base line audiological exam-

Codes – 92550 \$306.00, 92567 \$116.00, 92588 \$629.00, 92585 \$1,640.00

**ENT/Audiology Total: \$2,691.00****Speech Therapy:**

Evaluation codes 92523 \$517.00

Therapy code 92507 \$288.00

**Speech Therapy Total: \$1,957.00 (For 5 Sessions)****Ophthalmology Evaluation:**

Code 92004 \$350.00

**Ophthalmology Eval Total: \$350.00 (Excludes Treatment Costs)****Physical Therapy:**

	CPT	PRICE
Pt eval low complex 20 min	97161	\$318.00
Pt eval mod complex 30 min	97162	\$376.00

Pt eval high complex 45

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min

97163 \$463.00

**Physical Therapy Total: \$318.00 - \$463.00 (Excludes Treatment Costs)****Occupational Therapy:**

	CPT	PRICE
Ot eval low complex 30		
min	97165	\$318.00
Ot eval mod complex 45		
min	97166	\$376.00
Ot eval high complex 60		
min	97167	\$463.00

**Occupational Therapy Total: \$318.00-\$463.00 (Excludes Treatment Costs)****Therapy services PT or OT:**

	CPT	PRICE
THERAPEUTIC ACTIVITY 15		
MIN	97530	\$50.00

**Therapy services PT or OT: \$9600 (2x Per Week x 12 Months Each)****Visits New and Established:**

Pediatric Orthopedics, Pediatric Neurosurgery, Plastic Surgery and Comprehensive Developmental Evaluation

New Visits Level 1-5 (Based on complexity of care)

99201 \$110.00  
 99202 \$187.00  
 99203 \$271.00  
 99204 \$400.00  
 99205 \$503.00

**New Visits Total: \$440.00-\$2012.00 (New/Initial Visit for Orthopedics, Neurosurgery, Plastic Surgery, and Developmental Eval)**

Established Visits Level 1-5 (Based on complexity of care)

99211 \$53.00  
 99212 \$109.00  
 99213 \$183.00  
 99214 \$262.00  
 99215 \$353.00

**Established Visits Total: \$2,544-\$16,944 (1x Per Month x 12 Months Each)****Total Cost ESTIMATE: \$21,287-\$37,549 (Given Assumptions Noted Above - ESTIMATE ONLY)**